

ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appn. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

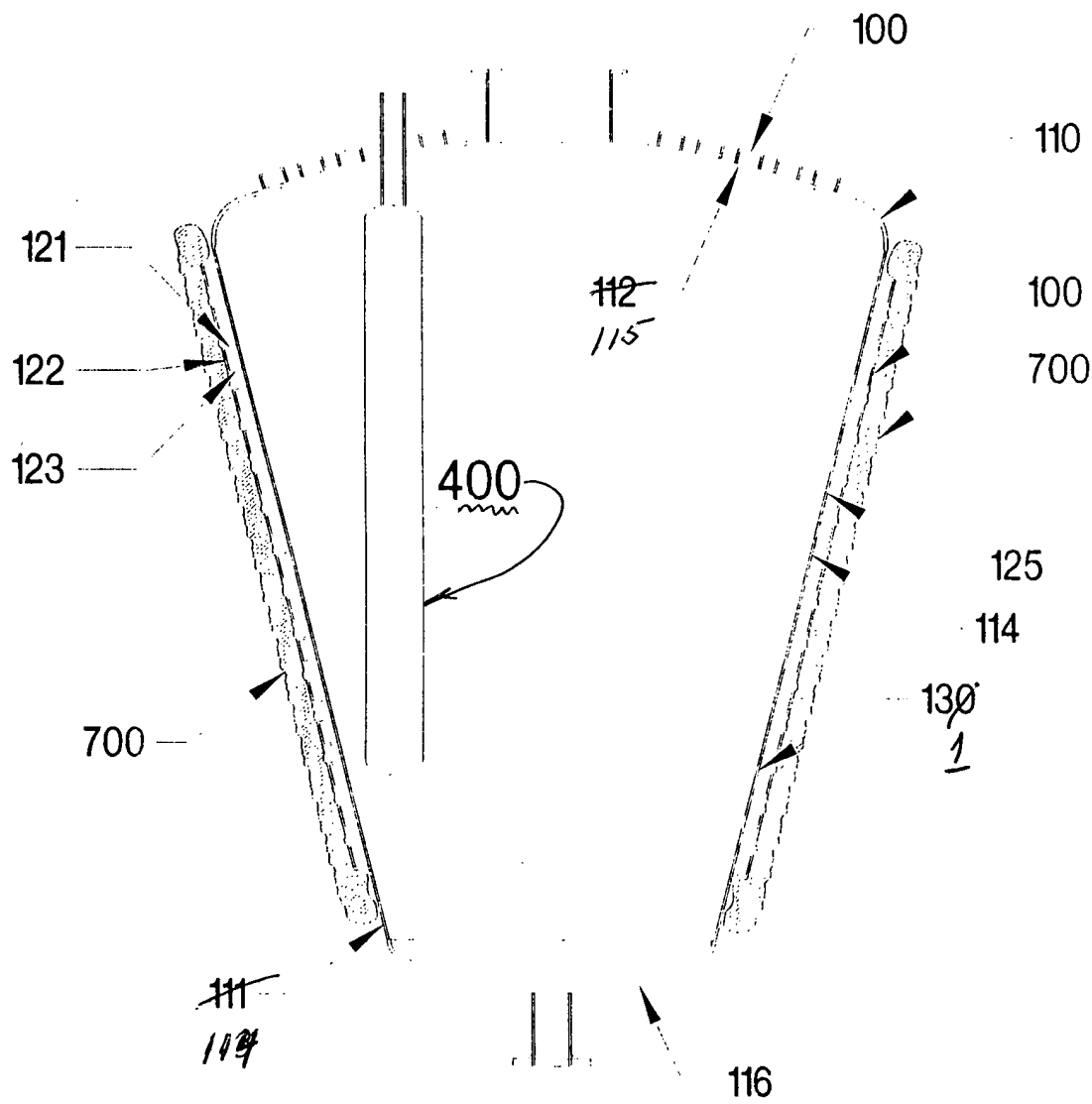


FIGURE 3B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appn. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

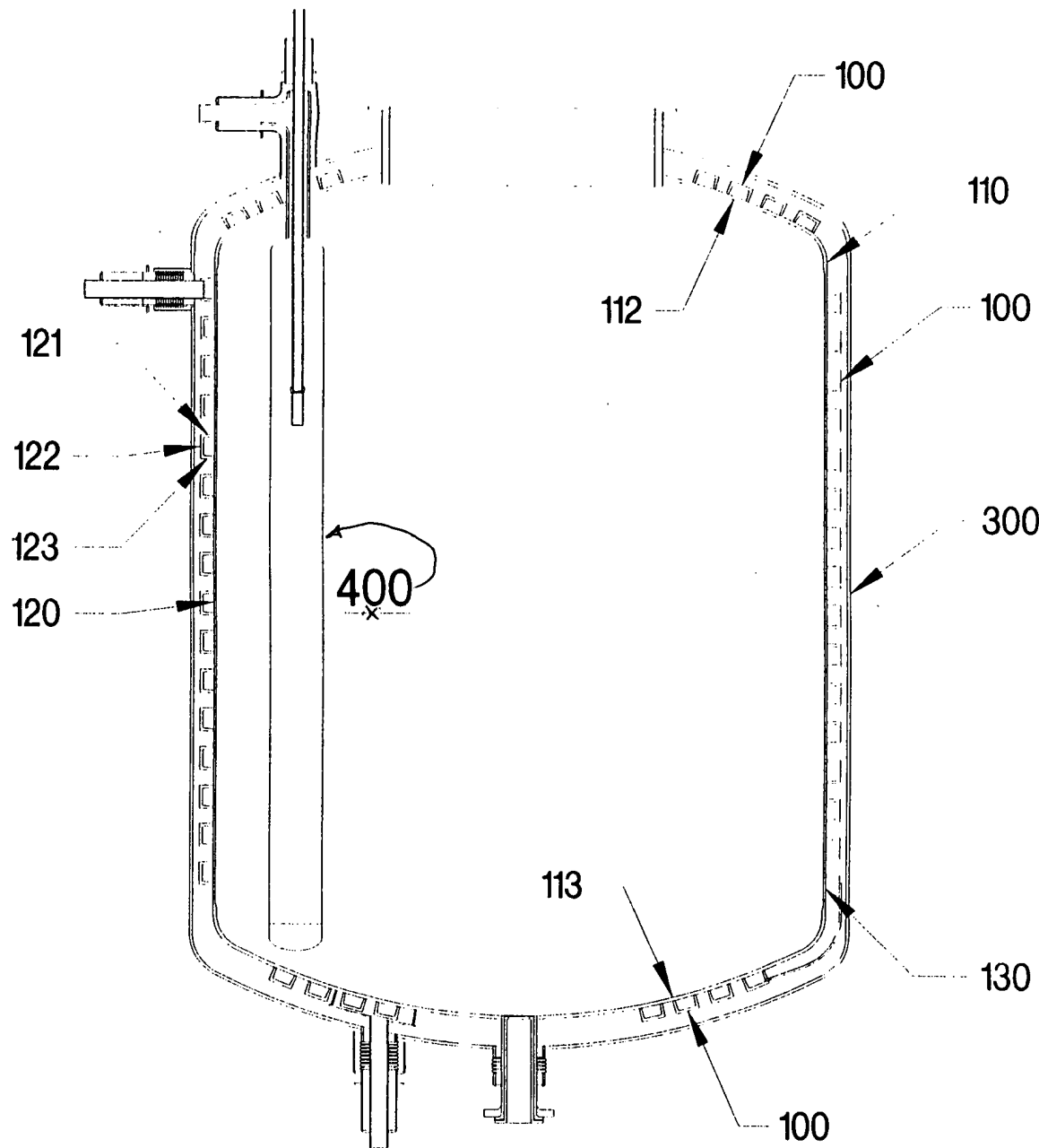
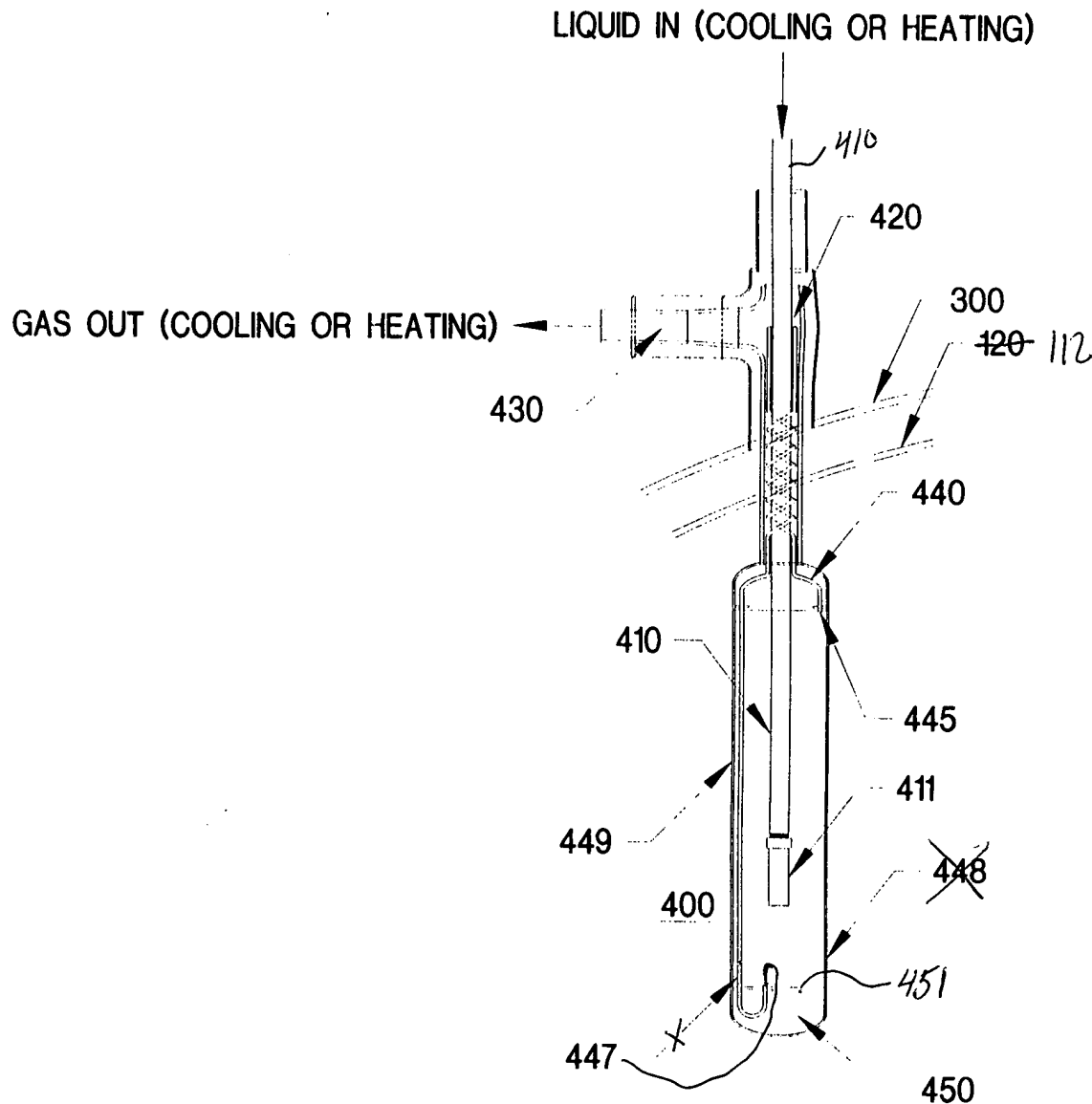


FIGURE 4



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122





ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

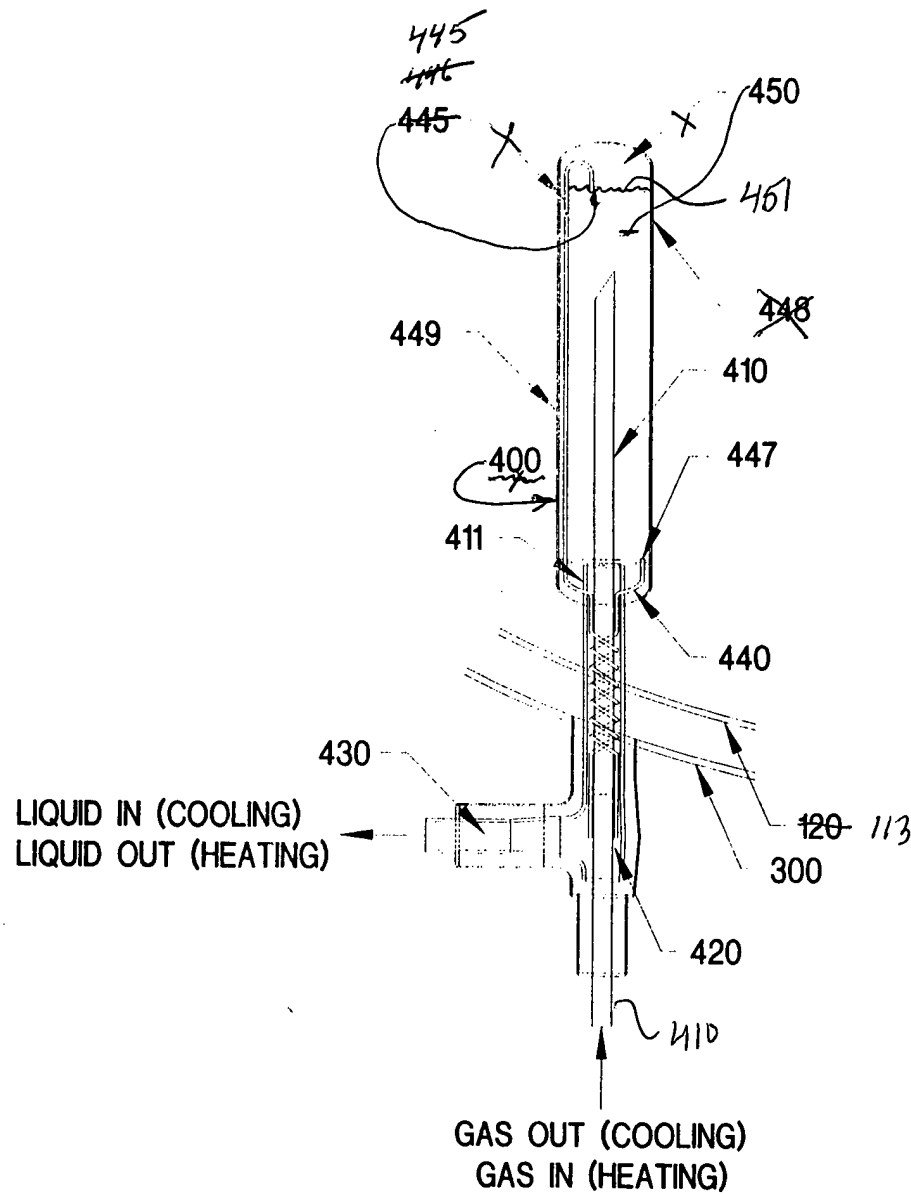


FIGURE 5B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

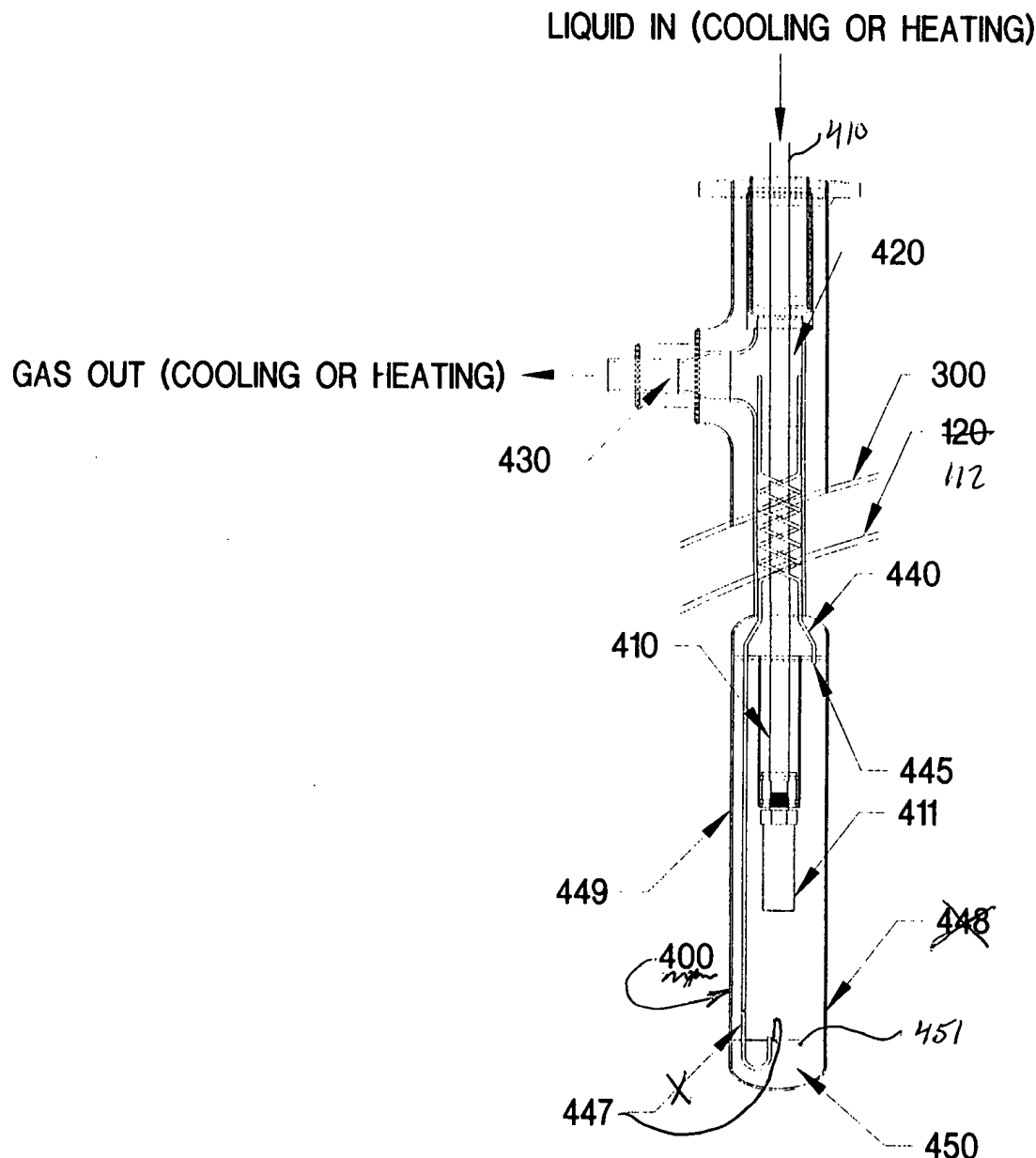


FIGURE 5C



ECG-100US

'Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

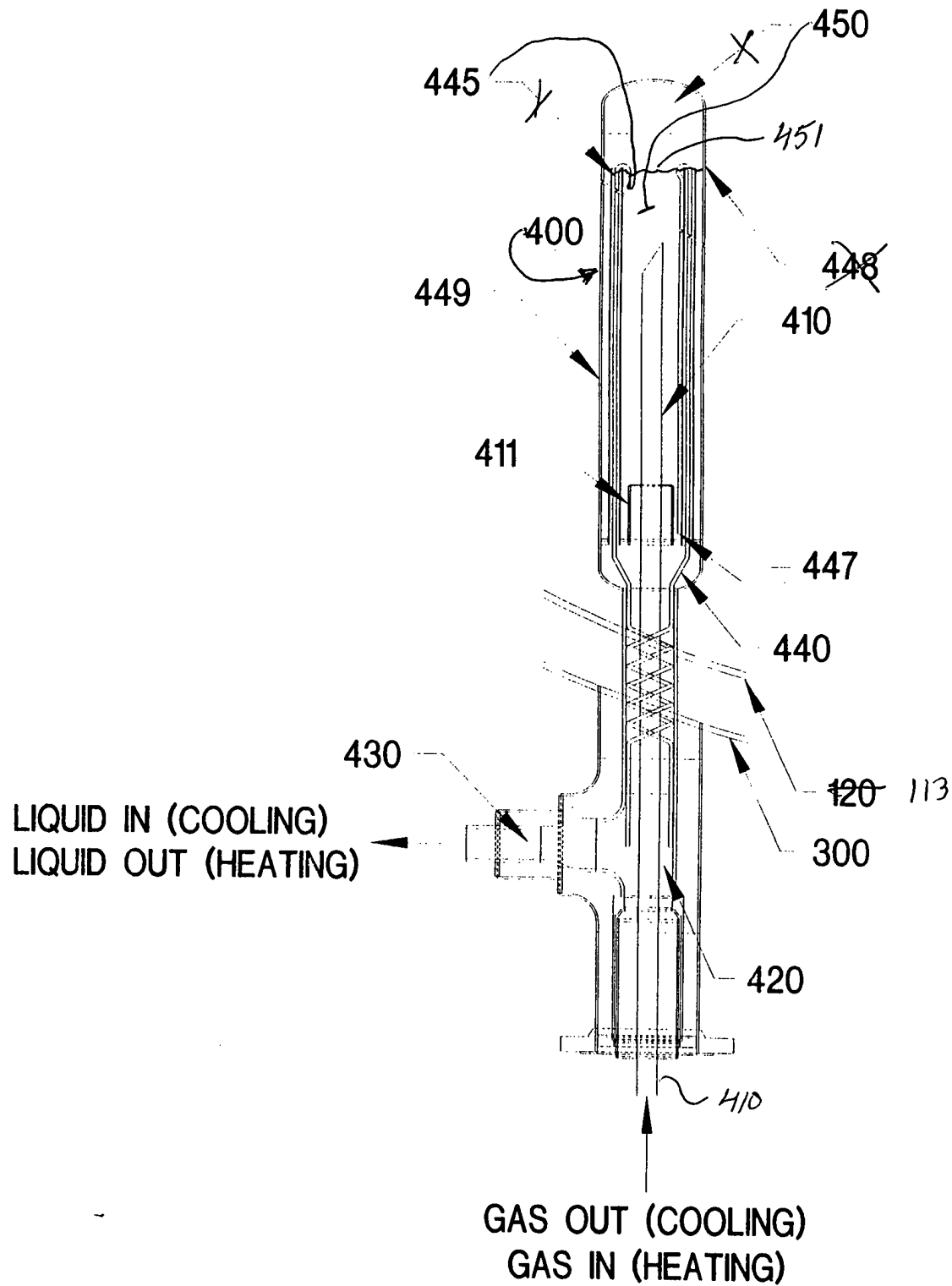


FIGURE 5D



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

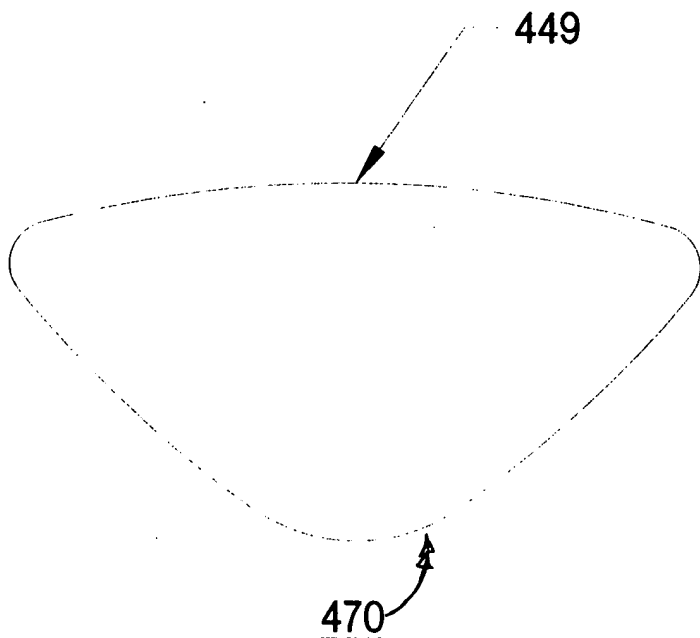


FIGURE 5E



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appn. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

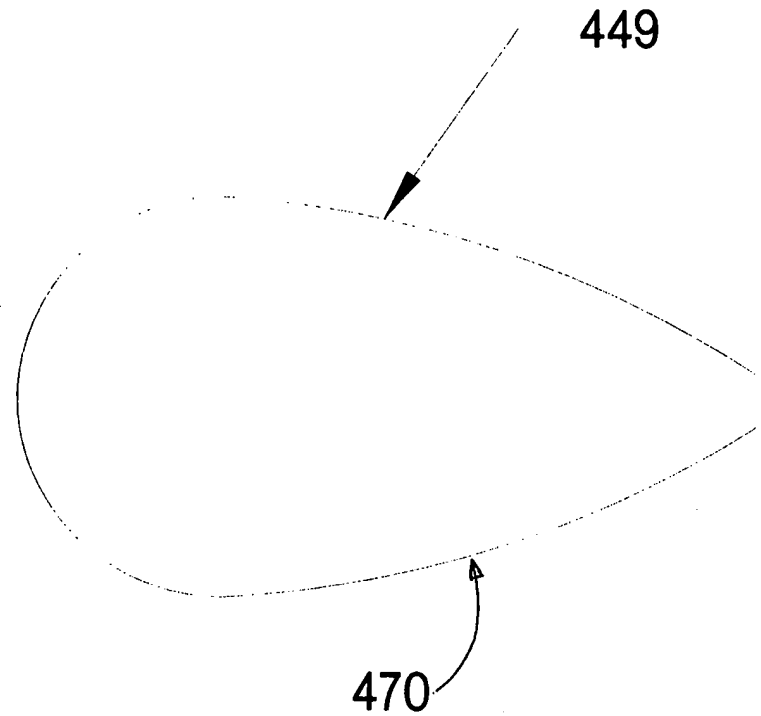


FIGURE 5F

O I P E
MAR 22 2004
JC26

ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

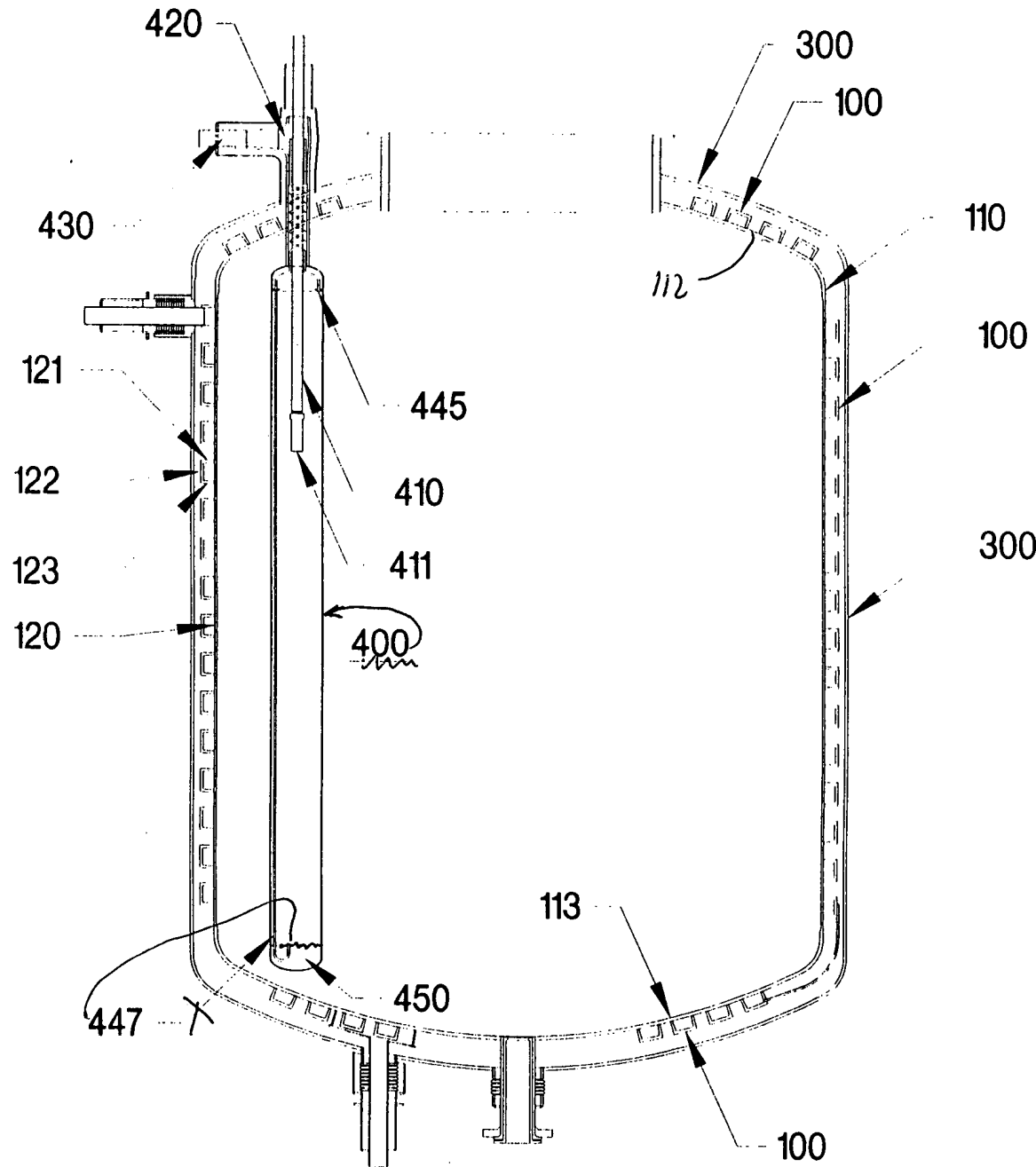


FIGURE 6A



Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appn. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-1000US Customer No. 23122

ECG-100US

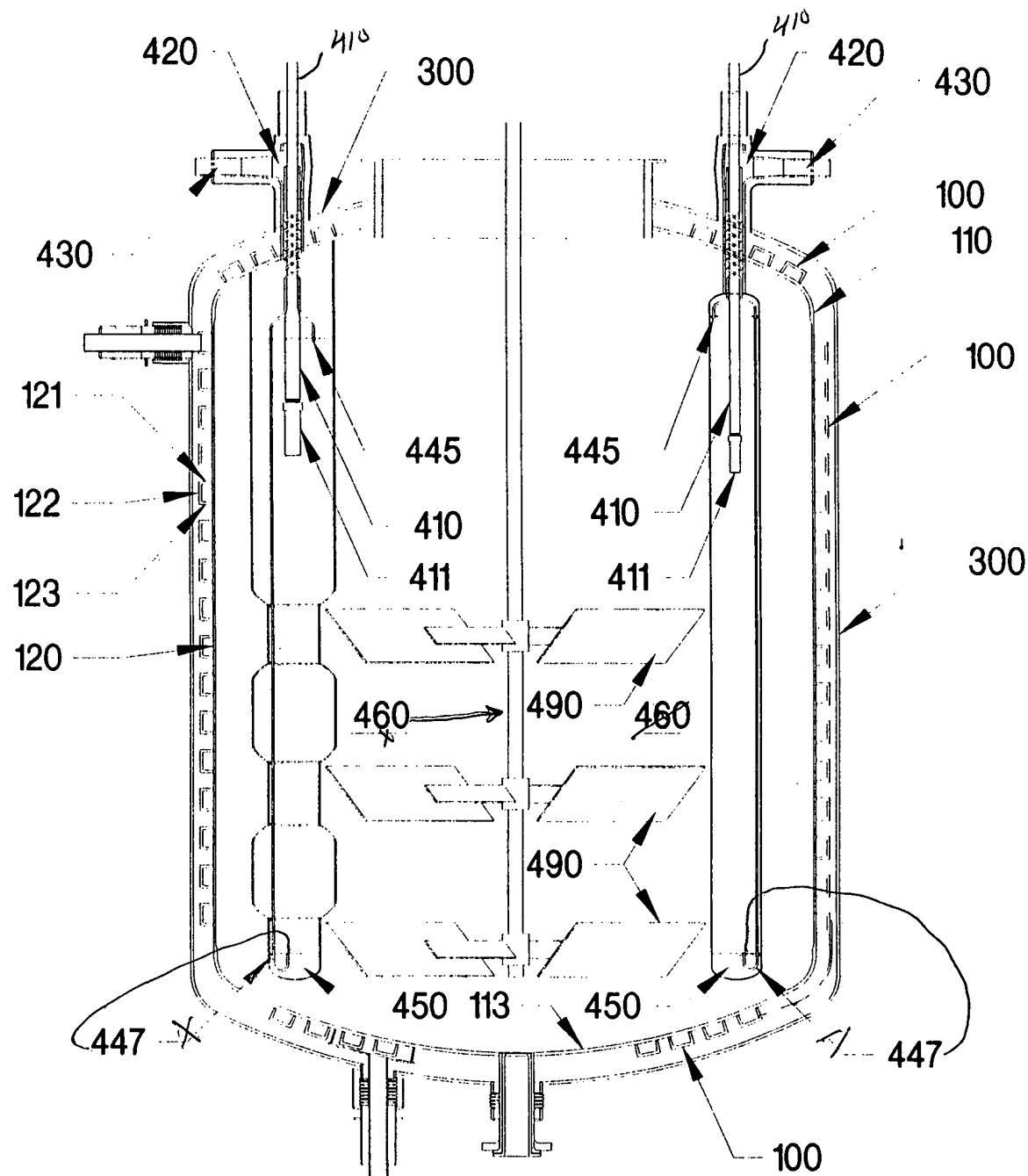


FIGURE 7A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-1000US Customer No. 23122

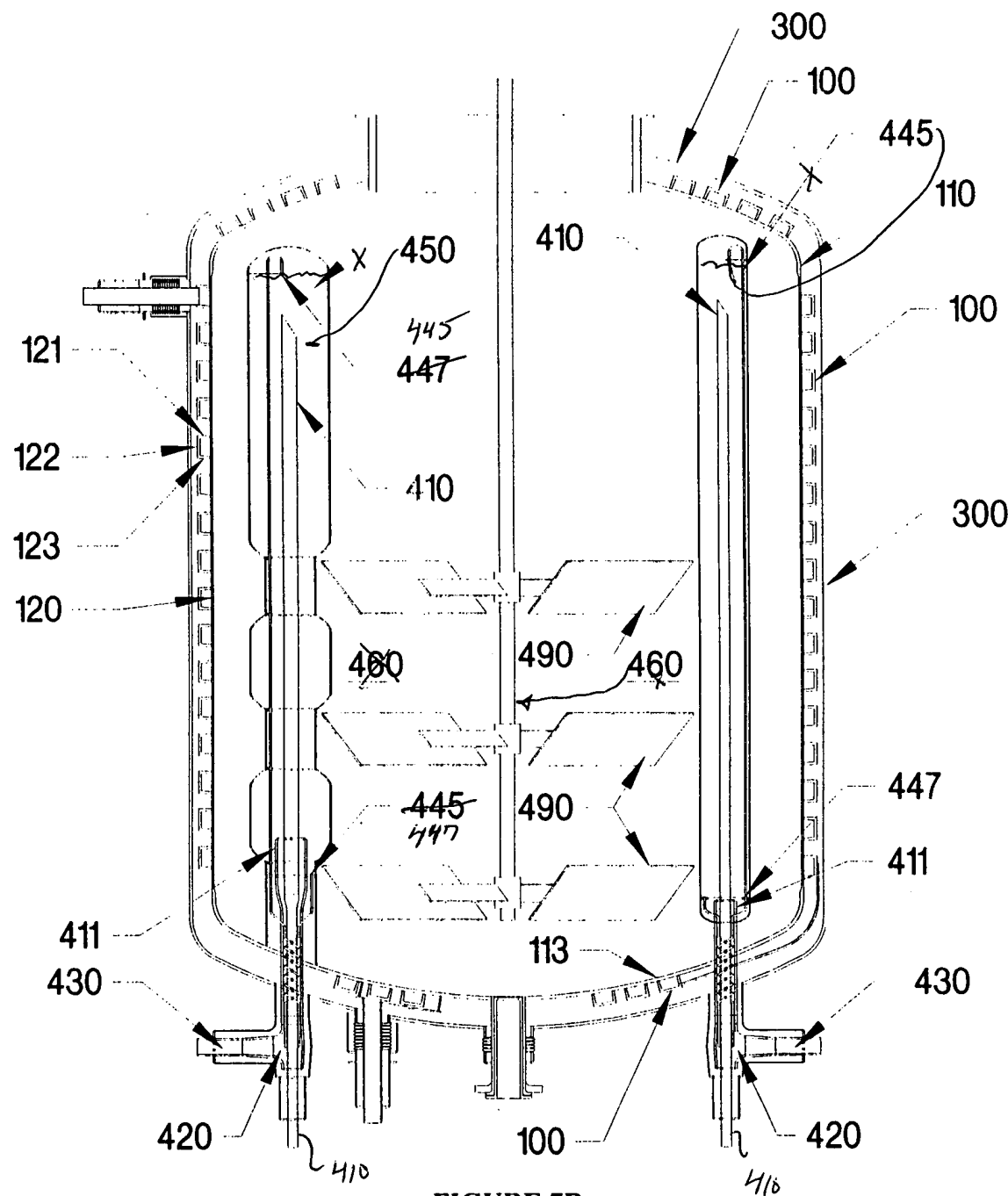
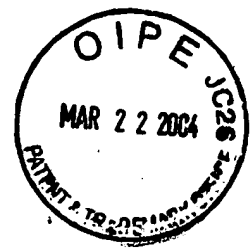


FIGURE 7B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

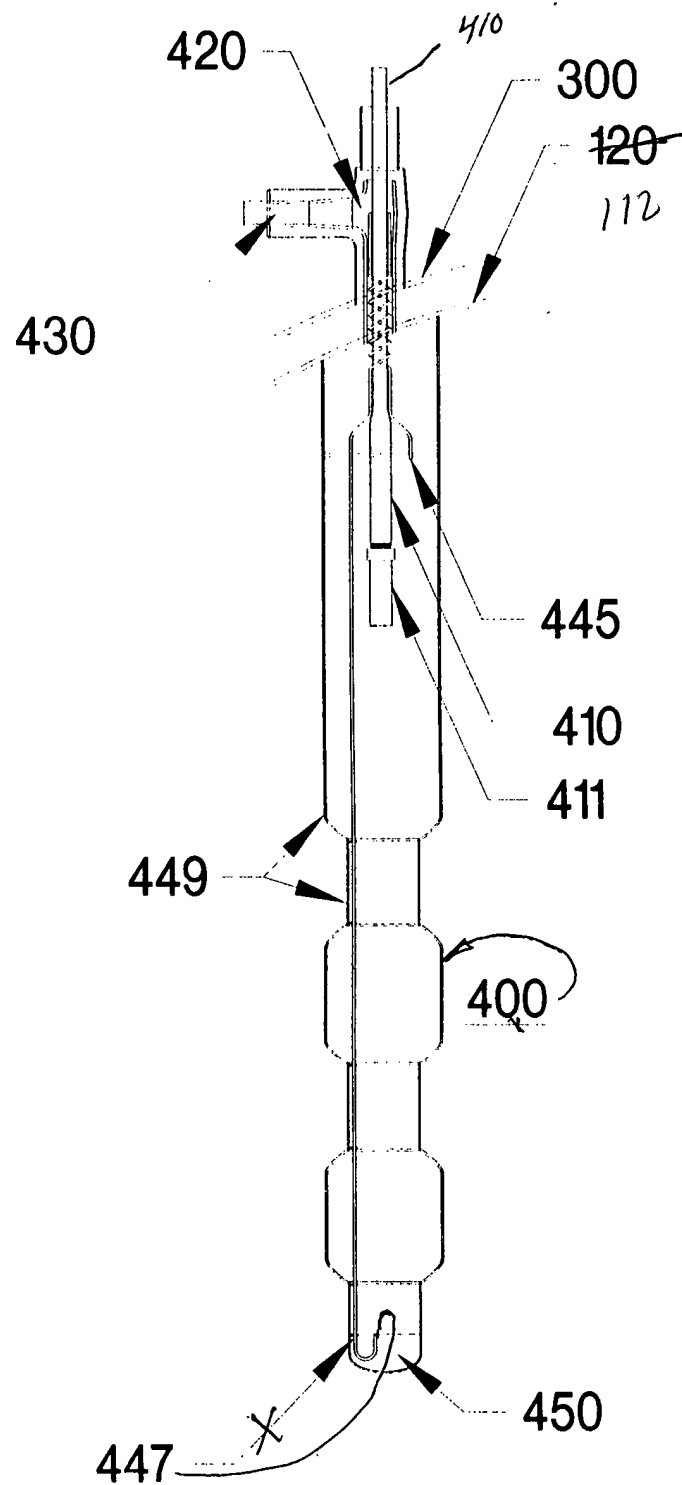


FIGURE 9A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

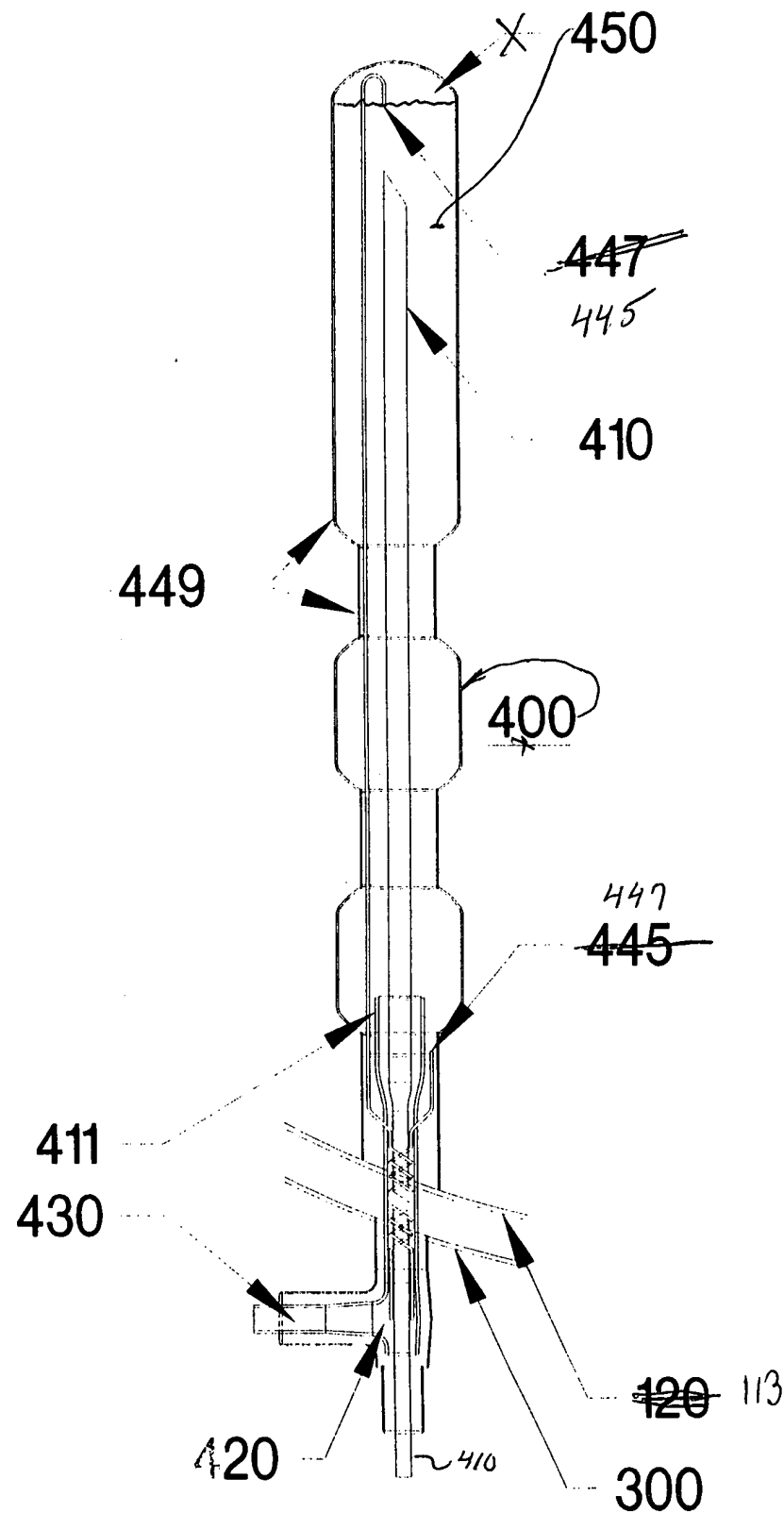


FIGURE 9B

O I P E
MAR 22 2004
JC26
SEARCHED INDEXED
SERIALIZED FILED

ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appln. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

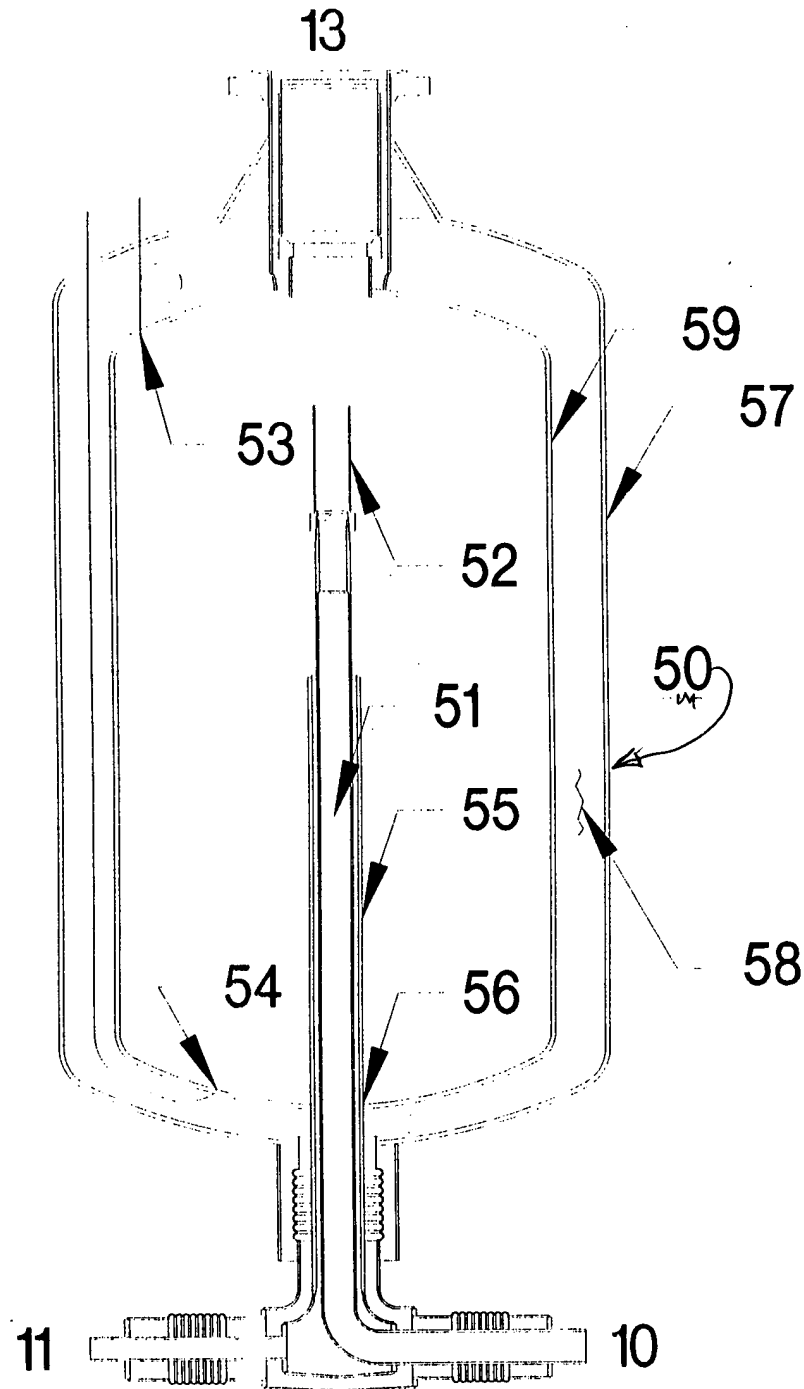


FIGURE 10



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Appn. No. 09/548,511 Filed: April 13, 2000
Docket No.: ECG-100US Customer No. 23122

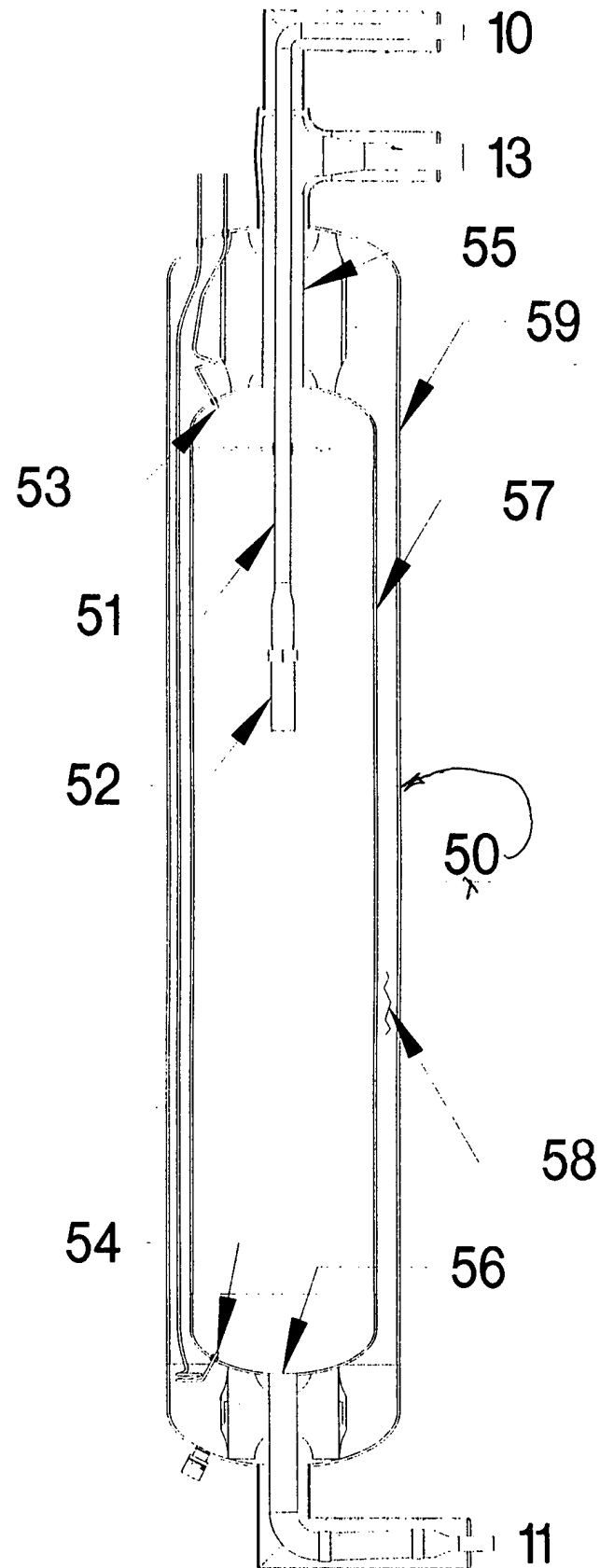


FIGURE 11